			Lesson Focus - Human	Lesson Focus - Physical	Homework	Assessment
	05.09.22	Week 1	Contemporary Urban Environments			1
Autumn 1	12.09.22	Week 2	Contemporary Urban Environments	Coasts – coastal systems and processes		Test
	19.09.22	Week 3	Contemporary Urban Environments	Coasts –sources of energy		Test
	26.09.22	Week 4	Contemporary Urban Environments	Coasts –sources of energy		
	03.10.22	Week 5	Contemporary Urban Environments	Coasts –sources of energy		
	10.10.22	Week 6	Contemporary Urban Environments	Coasts – coastal zones		
	17.10.22	Week 7	Contemporary Urban Environments	Coasts – coastal zones Coasts – sediment cells, sources and budgets		
	24.10.22	Week /	Contemporary Urban Environments	Coasts – seam technique and sub aerial		6 mark data response question
	24.10.22	Week 8	Contemporary Orban Environments	processes		6 mark data response question
	31.10.22	Week 9	Contemporary Urban Environments	Coasts – sub aerial processes		
	07.11.22	Week 10	Contemporary Urban Environments	Coasts – geomorphological processes		
_	14.11.22	Week 11	Contemporary Urban Environments	Coasts – Dorset case study		
<u>ב</u>	21.11.22	Week 12	Contemporary Urban Environments	Coasts – Borset Case Study Coasts – exam technique 20 marker		Mid unit test
tu 2	28.11.22	Week 13	• • •	· ·		
Autumn 2	05.12.23	Week 13 Week 14	Contemporary Urban Environments Contemporary Urban Environments	Coasts – geographical skills Coasts – erosional landforms		20 mark exam question
4	12.12.22		· · · · ·			
		Week 15	Contemporary Urban Environments	Coasts – depositional landforms		
	19.12.22	Week 16	Contemporary Urban Environments	Coasts – depositional landforms		
	02.01.23	Week 17	Changing Places – concept and	Coasts – depositional landforms		
	09.01.23	Week 18	importance of place	Coosts and level shares		
	16.01.23	week 18	Changing Places – sense of place	Coasts – sea level change Coasts – landforms of submergence and		
	10.01.23	Week 19	Changing Places – categories of place	emergence, climate change		
Spring 1	23.01.23		Changing Places – insider, outsider and	Coasts – climate change 20 marker,		20 mark exam question
	25.01.25	Week 20	exclusion	Coasts – chillate change 20 marker,		20 mark exam question
	30.01.23		Changing Places – endogenous and	Coastal management – Holderness case study		
	30.01.23	Week 21	exogenous factors	coustar management Productivess case study		
	06.02.23		Changing Places – relationships and	Coastal management – ICZM and SMPs		
		Week 22	connections			
	13.02.23	M1 22	Changing Places – representation of	Coasts – Odisha case study		
		Week 23	place	,		
Spring 2	27.02.23	Week 24	Changing Places –representation of place	End of unit test		End of unit test
	06.03.23	Week 25	Changing Places – changing	Water and carbon - systems		
	,	vveek 25	representation of place			
	13.03.23	Week 26	Changing Places – local place study	Water and carbon – water cycle		
	20.03.23	Week 27	Changing Places – local place study	Water and carbon – water cycle changes at		
		VVEEK Z/		global scale		
	27.03.23	Week 28	Changing Places – far place study	Water and carbon – water budget		
er 1	17.04.23	Week 29	Changing Places – far place study	Water and carbon – drainage basin		
	24.04.23	Week 30	NEA	Water and carbon - hydrographs		
	01.05.23	Week 31	NEA - introduction	Water and carbon – human influences on water		
Ш			N Q L C M Q	cycle	13.02.23	
Sumi	08.05.23	Week 32	NEA - introduction	Water and carbon case studies		
	15.05.23	Week 33	NEA - introduction	Water and carbon		
	22.05.23	Week 34	Revision	Water and carbon - introduction to carbon		
				cycle		
	05.06.23	Week 35	Mocks	Mocks		

Summer 2	12.06.23	Week 36	Mocks	Water and carbon –carbon cycle slow and fast changes	
	19.06.23	Week 37	NEA – methodology	Water and carbon – human and physical changes to carbon cycle	Mocks / mid unit test
	26.06.23	Week 38	Fieldwork	Water and carbon – greenhouse effect and carbon budget	
	03.07.23	Week 39	NEA - methodology	Water and carbon – impacts of changing carbon budget	
	10.07.23	Week 40	NEA - methodology	Water and carbon – TRF and case study	
	17.07.23	Week 41		Exam	End of unit exam